Type of Datasets Available

While all de-identified prescription-level datasets are based on patient records of prescriptions filled, the datasets can be filtered in such a way to allow for the following:

Type of filtering	Description
Patient	Dispensation data for a defined set of patients (e.g. statewide during specific timeframe, patients living in a specific geographic region during a specific timeframe, etc.) that will include hashed prescriber/dispenser identifiers, if requested.
Prescriber	Dispensation data for patients associated with prescribers from a defined geographic area during a specific timeframe.
Dispenser	Dispensation data for patients associated with dispensers from a defined geographic area during a specific timeframe.

Requested Field	Variable Category	Description
dispensary_city	Dispensaries	City of the dispensary
dispensary_state	Dispensaries	State of the dispensary
dispensary_postal_code	Dispensaries	Postal code of the dispensary
Dispensary identifier	Dispensaries	Hashed dispensary identifier. Each dispensary has a single, unique hashed value within the dataset.
filled_at	Dispensations	Date prescription was filled
refill_number	Dispensations	Number of the fill of the prescription
payment_type	Dispensations	Method by which prescription was paid for (e.g. 'paid' = cash, 'Medicaid', etc.)
sold_at	Dispensations	Date prescription left the pharmacy
compound_drug	Dispensations	Compound drug indicator (TRUE of FALSE Boolean indicator)
partial_fill	Dispensations	Partial fill indicator (TRUE or FALSE Boolean indicator)
quantity	Dispensations	Number of metric units dispensed in metric decimal format
days_supply	Dispensations	Number of days the prescription will cover
drug_name		Label Name "contains a combination of the drug name appearing on the package label, the strength description, and
	Drugs	the dosage form description for a specified product"
drug_sequence	Drugs	Compound Drug Ingredient Sequence Number, if drug is a compound
units	Drugs	Identifies the unit of measure for the quantity dispensed
Narcotic Conversion Factor	Drugs	Conversion factor used to calculate the morphine milligram equivalent of the drug
Drug Schedule	Drugs	DEA schedule of controlled substance II-V
product_id_type	Drugs	Product Identifier Type (e.g. 'NDC')
product_id	Drugs	Product Identifier (e.g. NDC Number)
patient_city	Patients	City of the patient
patient_state	Patients	State of the patient
patient_postal_code	Patients	Postal code of the patient
patient_gender	Patients	Patient gender
Patient age		Age at dispensation for governmental agencies, age category (in not less than 5 year groupings) for non-
	Patients	governmental agencies
patient_location	Patients	Patient location as indicated in prescription record (e.g. 'home', 'long_term', 'outpatient')
patient_identification_type	Patients	Type of identification (drivers license, ssn, etc.)
Patient Identifier	Patients	Hashed patient identifier. Each individual has a single, unique hashed value within the dataset.
Prescriber Identifier	Prescribers	Hashed patient identifier. Each prescriber has a single, unique hashed value within the dataset.
Prescriber postal code	Prescribers	Postal code of the prescriber
Prescriber credentials	Prescribers	MD, DO, PA, CRPN, etc.
authorized_refill_count	Prescriptions	Number of refills authorized by the prescriber
prescription_number	Prescriptions	Prescription number
written_at	Prescriptions	Date prescription was written
veterinarian_prescription	Prescriptions	Indicator for veternary prescription